

IN THE CLAIMS

The current claims follow. For claims not marked as amended in this response, any difference in the claims below and the previous state of the claims is unintentional and in the nature of a typographical error.

1. (Previously Presented) For use in wireless network communications system comprising a base transceiver station having an adaptive antenna array and a mobile station having a first mobile antenna and a second mobile antenna, an apparatus for improving downlink performance of said adaptive antenna array of said base transceiver station, said apparatus comprising:

a spatial signature estimator associated with said base transceiver station, said spatial signature estimator operable to obtain a spatial signature from a signal received by said base transceiver station from said first mobile antenna and further operable to obtain a spatial signature from a signal received by said base transceiver station from said second mobile antenna; and

correlation circuitry coupled to said spatial signature estimator, said correlation circuitry operable to use spatial signatures obtained from said first mobile antenna and from said second mobile antenna to identify a least changing spatial signature and further operable to use said least changing spatial signature to obtain a downlink beamforming weight vector.

2. (Previously Presented) The apparatus as set forth in Claim 1 wherein said spatial signature estimator is operable to obtain a first set of spatial signatures comprising a first spatial

signature from said first mobile antenna and a first spatial signature from said second mobile antenna during a first portion of an uplink interval of a time division duplex slot associated with said first mobile antenna and said second mobile antenna; and

wherein said spatial signature estimator is operable to obtain a second set of spatial signatures comprising a second spatial signature from said first mobile antenna and a second spatial signature from said second mobile antenna during a second portion of said uplink interval; and

wherein said correlation circuitry is operable to measure changes in said second set of spatial signatures with respect to said first set of spatial signatures to identify said least changing spatial signature.

3. (Previously Presented) The apparatus as set forth in Claim 2 wherein said correlation circuitry comprises:

a controller;

a table coupled to said controller, said table operable to store values of said spatial signatures;

a first spatial correlator coupled to said controller and to said table, said first spatial correlator operable to correlate values of spatial signatures from said first mobile antenna;

a second spatial correlator coupled to said controller and to said table, said second spatial correlator operable to correlate values of spatial signatures from said second mobile antenna;

a comparator coupled to said controller and to said first spatial correlator and to said second spatial correlator, said comparator operable to compare correlation values from said first spatial

correlator and from said second spatial correlator to determine a downlink beamforming weight vector.

4. (Previously Presented) The apparatus as set forth in Claim 3 wherein said table is a $4M$ by one table operable to store values of said spatial signatures, where M is a number of antennas in said adaptive antenna array.

5. (Original) The apparatus as set forth in Claim 4 wherein said $4M$ by one table contains:

M spatial signatures a^1_P representing a first set of spatial signatures obtained from said first mobile antenna;

M spatial signatures a^2_P representing a first set of spatial signatures obtained from said second mobile antenna;

M spatial signatures a^1_C representing a second set of spatial signatures obtained from said first mobile antenna; and

M spatial signatures a^2_C representing a second set of spatial signatures obtained from said second mobile antenna.

6. (Original) The apparatus as set forth in Claim 5 wherein said first spatial correlator calculates a correlation value ρ_1 between said spatial signatures a^1_P and said spatial signatures a^1_C given by:

$$\rho_1 = \left| (a^1_C) * (a^1_P) \right|$$

where the symbol $*$ represents a process of correlation of two signals.

7. (Original) The apparatus as set forth in Claim 6 wherein said second spatial correlator calculates a correlation value ρ_2 between said spatial signatures a^2_P and said spatial signatures a^2_C given by:

$$\rho_2 = \left| (a^2_C) * (a^2_P) \right|$$

where the symbol $*$ represents a process of correlation of two signals.

8. (Original) The apparatus as set forth in Claim 7 wherein said comparator compares said correlation value ρ_1 and said correlation value ρ_2 ;

wherein said comparator outputs to said controller a value of zero if said correlation value ρ_1 is greater than or equal to said correlation value ρ_2 ; and

wherein said comparator outputs to said controller a value of one if said correlation value ρ_1 is less than said correlation value ρ_2 .

9. (Original) The apparatus as set forth in Claim 8 wherein said controller selects said M spatial signatures a^1_c as components of a downlink beamforming weight vector W if said output value from said comparator is one; and

wherein said controller selects said M spatial signatures a^2_c as components of a downlink beamforming weight vector W if said output value from said comparator is zero.

10. (Previously Presented) The apparatus as set forth in Claim 9 comprising a downlink beamformer coupled to said controller, said downlink beamformer operable to receive said downlink beamforming weight vector W from said controller, and operable to complex multiply an incoming complex data stream S with said downlink beamforming weight vector W, and operable to output a resulting complex data stream X to transmit portions of M transceivers associated respectively with M antennas of said adaptive antenna array.

11. (Original) For use in wireless network communications system comprising a base transceiver station having an adaptive antenna array and a mobile station having a first mobile antenna and a second mobile antenna, a method for improving downlink performance of said adaptive antenna array of said base transceiver station, said method comprising the steps of:

obtaining in a spatial signature estimator associated with said base transceiver station a spatial signature from a signal received by said base transceiver station from said first mobile antenna;

obtaining in said spatial signature estimator a spatial signature from a signal received by said base transceiver station from said second mobile antenna; and

using spatial signatures obtained from said first mobile antenna and from said second mobile antenna to identify a least changing spatial signature; and

using said least changing spatial signature to obtain a downlink beamforming weight vector.

12. (Original) The method as set forth in Claim 11 further comprising the steps of:

obtaining in said spatial signature estimator a first set of spatial signatures comprising a first spatial signature from said first mobile antenna and a first spatial signature from said second mobile antenna during a first portion of an uplink interval of a time division duplex slot associated with said first mobile antenna and said second mobile antenna; and

obtaining in said spatial signature estimator a second set of spatial signatures comprising a second spatial signature from said first mobile antenna and a second spatial signature from said second mobile antenna during a second portion of said uplink interval; and

using correlation circuitry to measure changes in said second set of spatial signatures with respect to said first set of spatial signatures to identify said least changing spatial signature.

13. (Previously Presented) The method as set forth in Claim 12 wherein said correlation circuitry comprises:

a controller;

a table coupled to said controller, said table operable to store values of said spatial signatures;

a first spatial correlator coupled to said controller and to said table, said first spatial correlator operable to correlate values of spatial signatures from said first mobile antenna;

a second spatial correlator coupled to said controller and to said table, said second spatial correlator operable to correlate values of spatial signatures from said second mobile antenna;

a comparator coupled to said controller and to said first spatial correlator and to said second spatial correlator, said comparator operable to compare correlation values from said first spatial correlator and from said second spatial correlator to determine a downlink beamforming weight vector.

14. (Original) The method as set forth in Claim 13 further comprising the step of storing values of said spatial signatures in said table, wherein said table is a $4M$ by one table, where M is a number of antennas in said adaptive antenna array.

15. (Original) The method as set forth in Claim 14 further comprising the steps of:
storing in said $4M$ by one table M spatial signatures a^1_P representing a first set of spatial signatures obtained from said first mobile antenna;

storing in said $4M$ by one table M spatial signatures a^2_P representing a first set of spatial signatures obtained from said second mobile antenna;

storing in said $4M$ by one table M spatial signatures a^1_C representing a second set of spatial signatures obtained from said first mobile antenna; and

storing in said $4M$ by one M spatial signatures a^2_C representing a second set of spatial signatures obtained from said second mobile antenna.

16. (Original) The method as set forth in Claim 15 further comprising the step of:
calculating in said first spatial correlator a correlation value ρ_1 between said spatial signatures a^1_P and said spatial signatures a^1_C given by:

$$\rho_1 = \left| (a^1_C) * (a^1_P) \right|$$

where the symbol $*$ represents a process of correlation of two signals.

17. (Original) The method as set forth in Claim 16 further comprising the step of:

calculating in said second spatial correlator a correlation value ρ_2 between said spatial signatures a^2_P and said spatial signatures a^2_C given by:

$$\rho_2 = \left| (a^2_C) * (a^2_P) \right|$$

where the symbol $*$ represents a process of correlation of two signals.

18. (Original) The method as set forth in Claim 17 further comprising the steps of:

comparing said correlation value ρ_1 and said correlation value ρ_2 in said comparator;

outputting from said comparator to said controller a value of zero if said correlation value ρ_1 is greater than or equal to said correlation value ρ_2 ; and

outputting from said comparator to said controller a value of one if said correlation value ρ_1 is less than said correlation value ρ_2 .

19. (Original) The method as set forth in Claim 18 further comprising the steps of:

selecting in said controller said M spatial signatures a^1_C as components of a downlink beamforming weight vector W if said output value from said comparator is one; and

selecting in said controller said M spatial signatures a^2_C as components of a downlink beamforming weight vector W if said output value from said comparator is zero.

20. (Original) The method as set forth in Claim 19 further comprising the steps of:

receiving in a downlink beamformer coupled to said controller said downlink beamforming weight vector W from said controller;

complex multiplying in said downlink beamformer an incoming complex data stream S with said downlink beamforming weight vector W ;

outputting from said downlink beamformer a resulting complex data stream X to transmit portions of M transceivers associated respectively with M antennas of said adaptive antenna array.